

\* core dialog search

> d his

(FILE 'USPAT' ENTERED AT 15:57:55 ON 07 MAR 96)

SET HEA OFF

L1 [ 523 S (IMPLANT? OR SUBCUTANEOUS) (10A) (TRANSCEIVER# OR TRANSMITTER# OR TRANSPONDER#)]  
L2 45878 S (TRACKING OR LOCATING OR LOCATION) /AB OR HOMING  
L3 138737 S (TRACKING OR LOCATING OR LOCATION) /CLM  
L4 4524 S (TRACKING OR LOCATING OR LOCATION) /TI  
L5 102 S L1 AND (L2 OR L3 OR L4)  
L6 371 S L1 AND (PATIENT# OR ARREST OR CHILD? OR KIDNAP?)  
L7 80 S L5 AND (PATIENT# OR ARREST OR CHILD? OR KIDNAP?)  
L8 [ 24 S L1 AND (LOCATING OR TRACKING) /CLM  
L9 5 S L1 AND (LOCATING OR TRACKING) /AB  
L10 4 S L1 AND (LOCATING OR TRACKING) /TI  
L11 26 S L8 OR L9 OR L10

=> d 1-26

1. 5,487,754, Jan. 30, 1996, Method and apparatus for reporting and displaying a sequential series of pacing events; Jeffery D. Snell, et al., 607/27 [IMAGE AVAILABLE]

2. 5,484,404, Jan. 16, 1996, Replaceable catheter system for physiological sensors, tissue stimulating electrodes and/or implantable fluid delivery systems; Joseph H. Schulman, et al., 604/66 [IMAGE AVAILABLE]

3. 5,464,013, Nov. 7, 1995, Medical scanning and treatment system and method; Jerome H. Lemelson, 128/653.1, 659; 378/62, 65, 68; 604/50;  
606/10, 11 [IMAGE AVAILABLE] dd 88-90

4. 5,445,150, Aug. 29, 1995, Invasive system employing a radiofrequency \*\*tracking\*\* system; Charles L. Dumoulin, et al., 128/653.1, 899;  
340/825.36, 825.49 [IMAGE AVAILABLE]

5. 5,443,066, Aug. 22, 1995, Invasive system employing a radiofrequency \*\*tracking\*\* system; Charles L. Dumoulin, et al., 128/653.1, 899;  
340/825.36, 825.49 [IMAGE AVAILABLE]

6. 5,429,582, Jul. 4, 1995, Tumor treatment; Jeffery A. Williams, 600/2;  
607/3 [IMAGE AVAILABLE]

7. 5,391,193, Feb. 21, 1995, Method and apparatus for battery depletion monitoring; David L. Thompson, 607/29; 324/430 [IMAGE AVAILABLE]

8. 5,375,596, Dec. 27, 1994, Method and apparatus for determining the position of catheters, tubes, placement guidewires and implantable ports within biological tissue; Robert G. Twiss, et al., 128/653.1, 903;

607/156 [IMAGE AVAILABLE]

9. 5,344,387, Sep. 6, 1994, Cochlear implant; Alan J. Lupin, 600/25; 181/130; 607/57 [IMAGE AVAILABLE]

10. 5,342,408, Aug. 30, 1994, Telemetry system for an implantable cardiac device; Paul E. deCoriolis, et al., 607/32 [IMAGE AVAILABLE]

11. 5,309,919, May 10, 1994, Method and system for recording, reporting, and displaying the distribution of pacing events over time and for using same to optimize programming; Jeffery D. Snell, et al., 128/697; 607/26 [IMAGE AVAILABLE]

12. 5,203,345, Apr. 20, 1993, Method of using a support anchor for the vagina of a mammalian female; Alma D. Kennedy, et al., 128/736; 607/138 [IMAGE AVAILABLE]

13. 5,156,154, Oct. 20, 1992, Monitoring the hemodynamic state of a patient from measurements of myocardial contractility using doppler ultrasound techniques; Harry L. Valenta, Jr., et al., 128/661.09, 661.04 [IMAGE AVAILABLE]

14. 5,111,799, May 12, 1992, Estrous detection systems; Phillip L. Senger, et al., 128/738, 774 [IMAGE AVAILABLE]

15. 5,051,741, Sep. 24, 1991, \*\*Locating\*\* system; Philip B. Wesby, 340/825.49, 539, 572; 342/44, 51 [IMAGE AVAILABLE]

16. 4,970,988, Nov. 20, 1990, Method and apparatus for monitoring animal migration; Paul G. Heisey, 119/215; 40/300 [IMAGE AVAILABLE]

17. 4,934,368, Jun. 19, 1990, Multi-electrode neurological stimulation apparatus; H. Wilfred Lynch, 607/2; 361/679; 607/49, 59, 66, 118 [IMAGE AVAILABLE]

18. 4,868,544, Sep. 19, 1989, Shopping cart retrieval system; Rex Havens, 340/572; 74/551.8; 180/167; 186/62; 194/905; 200/61.85; 280/33.992, 288.4, DIG.4; 340/539, 568, 571, 573; 455/99 [IMAGE AVAILABLE]

19. 4,804,054, Feb. 14, 1989, Device and method for precise subcutaneous placement of a medical instrument; David C. Howson, et al., 128/898, 897; 604/48 [IMAGE AVAILABLE]

20. RE 32,758, Oct. 4, 1988, Method for remotely monitoring the long term deep body temperature in female mammals; David L. Zartman, 128/736, 738 [IMAGE AVAILABLE]

21. 4,714,673, Dec. 22, 1987, Method for measurement of concentration of substance; Manfred Kessler, et al., 435/14; 204/415, 418; 435/287.1, 817 [IMAGE AVAILABLE]

22. 4,700/707, Oct. 20, 1987, Pulse to sine wave/sample decoder telemetry system; William P. Batina, et al., 607/32; 128/903 [IMAGE AVAILABLE]

23. 4,654,880, Mar. 31, 1987, Signal transmission system; Hugh D. Sontag, 435/41, 121; 607/57 [IMAGE AVAILABLE]

24. 4,585,005, Apr. 29, 1986, Method and pacemaker for stimulating penile erection; Tom P. Lue, et al., 607/39, 59, 72 [IMAGE AVAILABLE] \*

25. 4,463,452, Jul. 31, 1984, \*\*Tracking\*\* and telemetry system for severe multipath acoustic channels; Jay V. Chase, Jr., 367/134, 901 [IMAGE AVAILABLE]

26. 4,245,641, Jan. 20, 1981, Display and control system and method for programmable living tissue stimulator; Brian M. Mann, et al., 607/30